WATER POLLUTION (Unit 3) TECT N₂ 3

| To traverse | | Oil slick | | | | |
|------------------|-----------------------|-----------------------|-----------|----------------------|--|--|
| Rubbish | Мусор | Sea lane | пос. | оследствия | | |
| Oil lump | | Consequence | | | | |
| Wellspring | | Community | | | | |
| Indispensable | Устье скважины, | Oil spill | Разл | тив нефти | | |
| Filtration plant | самоизлив нефти | лив нефти Oil seepage | | | | |
| Impact | Поразительно | Sediment erosion | | Размывание осадочной | | |
| Astoundingly | | Ballast | | породы | | |
| Compound | | Oil remnant | | | | |
| Waste facilities | | To originate | Уте | чка | | |
| To relieve | Помогать, освобождать | Leak | | | | |
| Oil pocket | | Presumably | | | | |
| Oil-laden | | Frantic | | | | |
| To expire | Гибнуть | price tag | неистовый | | | |
| crack | | hefty | | | | |

| 1.Соедините правильно переводы с англий | • | | | | |
|---|---|-----------------|--|--|--|
| 1. Sight of rubbish | А. Сливаться (быть слитым) | | | | |
| 2. Routine tanker transport operation | В. Повседневная эксплуатация танкеров | | | | |
| 3. To get flushed out | С. Останки человеческой жизнедеятель | ности | | | |
| 4. Demanding by law | D. Потребовав от имени законодательст | | | | |
| 5. To handle ballast water | Е. использовать воду, которая была в ка | честве балласта | | | |
| 6. Exploiting the fact | F. Верхний слой | | | | |
| 7. Extent of pollution | G. Расширение загрязнения | | | | |
| 8. Bottom layer | Н. Используя тот факт, что | | | | |
| 9. Separate water ballast tanker | I. Танкер спроектированный с раздельным размещением воды для балласта | | | | |
| 10. Pressure on the oil pocket | J. Вымазанные нефтью тюлени | | | | |
| 11. Natural leak | К. Естественная утечка | | | | |
| 12. Black-coated seal | Давление на нефтесборники | | | | |
| 13. Afterwards the massive bill | М. Огромные счета получаемые впоследствии | | | | |
| 14. Frantic clean up efforts | N. Проникать из расщелин, образовавшихся на поверхности | | | | |
| 15. To get mixed into | О. Вода и нефть не смешиваются друг с другом | | | | |
| 16. Water and oil separate | Р. Оправдывать стоимость нефти | | | | |
| 17. To originate from cracks in the bottom | Q. Героические усилия по очистки | | | | |
| 18. To be worth the nefty price tag | R. Смешиваться (быть смешанным) | | | | |
| 4. | | Thor Heyerdahl. | | | |
| 1.On the subject of ocean pollution, it is traditional to quote | | Charles Darvin. | | | |
| | | | | | |
| | | insignificant. | | | |
| 2. The oceans are so incredibly big that our im | npact on them has been astoundingly | important. | | | |
| | | considerable. | | | |

| | numerous. |
|-------------------------|-----------------|
| 3. The lumps of oil are | insignificant |
| | relatively few. |

| 4. It is estimated that in | 60 percent | of the marine sources of oil pollution came from the | | |
|----------------------------|------------|--|--|--|
| 1985 about | 40 percent | routine tanker transport operation. | | |
| | 20 percent | | | |

| 1985 about | 20 percent | | | | | | | | | |
|---|------------|----------------|-------------|-------------------|---------------|-------------|-----------------------------------|-----------------------|--------------------|--|
| 5 percent | | | | | | | | | | |
| | | | | | | | | | | |
| 6. It is estimated that in 60 percent | | | | | come fr | om natura | l oil seepa | ge at the | bottom of the sea. | |
| 1985 about | | 15 perce | | | | | | | | |
| | | 80 perce | 711t | | | | | | | |
| | | | | | | | | its healt | th risk. | |
| 1. As far as people a | re conce | erned, one | of the m | nost releva | ant indicate | ors of coas | tal water | | nical pollution. | |
| quality is | | | | | | | | its clari | | |
| 2.Most regula | | use | Viruses | | | | as indica | tors of co | ontaminated water. | |
| concentrations of eas | ily anal | yzed | fecal ba | acteria | eteria | | | | | |
| | | | protozo | oans | | | | | | |
| | | | | | | | 1. | | | |
| 3. The areas of eutrop | hicatio | n oro | | | | | expandin decreasir | | | |
| 3. The areas of europ | Jincano | ii aic | | | | | decreasii | ıg. | | |
| | | | | | | | | | | |
| | Азот | истый | | | | Решатьс | Я | | | |
| Nitrogen | Азот | | | Celery | | Сельдер | | | | |
| | Кате | горическі | И | | | Салат | | | | |
| | | едствие | | | | шпинат | | | | |
| consequence | Ребе | | | Riparian | | | агать интервалами | | | |
| | | цение | | | | | ибрежный болоченная территория | | | |
| To Inhibit | | иерный | Wetland | | | | | ритория | | |
| 10 minor | | ещать ешать | | wettand | | | поглощение Высушенная земля | | | |
| | paspe | шать | | | | рысуще | HHAZ SCMI | 1/1 | | |
| | | | | a vast i | ncrease. | | | | in food | |
| 1. Synthetic fertilizer | has allo | owed | | | | | | | production. | |
| | | | A decrease. | | | | | | | |
| | | | | | | | | = | | |
| | | | | a small increase. | | | | | | |
| | | | | | | | | | | |
| 2. The Swedish Acad | lemy of | Sciences | awarded | the Nobel | Prize for | | in 1919. | | | |
| Chemistry to Fritz Ha | • | Belefices | a war aca | the react | 11120 101 | in 1991. | | | | |
| | | | | | | in 1999. | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 0.77.1 | . 1.1 . | 40 | . C 11 | 1 | .1 | 1. | | | | |
| 3. Today, it is estimated nitrogen comes from | | 40 perce | nt of all c | | nthetic ferti | | | | | |
| nitrogen comes from fossil fuel burning. the direct impact of a | | | | | | | | | | |
| | | | | tile | direct imp | act of agri | cuiture. | | | |
| | | | | | | | | | | |
| 4. Most of the nitrates we consume come from | | | | vegetable | es | | | | | |
| | | | | | fruit. | | | | | |
| | | | | | beverage | S. | | | | |
| E 37'. | | | | | | | | | | |
| 5. Nitrates in the groundwater came very much into focus. | | | • | • , . | | | 1 .1 . | 00 | | |
| | ındwate | er came ve | ery much | into focus | S. | | in the 19 | | | |
| | undwate | er came ve | ery much | into focus | S. | | in the 19 | 90s. | | |
| | ındwate | er came ve | ery much | into focus | S. | | | 90s. | | |
| | | | | into focus | s. | | in the 19 in the 20 | 90s. 00s. | | |
| 6. Fertilizer allows us | | | | into focus | S. | | in the 19 | 90s. 00s. land. | | |

| 7. The Danish environment minister, Christian Christensen, stated | serious consequences. | | |
|---|-----------------------------|--|--|
| flatly that nitrate pollution had | insignificant consequences. | | |
| | unimportant consequences. | | |

| Fecal coliform | | fairly | |
|----------------|-----------------|--------------|-------------------|
| Coli bacteria | Вирус | Hygiene | растворенный |
| Virus | | Dissolved | |
| Urgency | | Aquatic | |
| Inclination | настаивать | contaminant | Морской моллюск |
| To push for | | Clam | |
| Nevertheless | | Odor | |
| At the outset | В пределах, вне | Clarity | Запах |
| beyond | | Pattern | |
| Pesticide | | Invertebrate | |
| starling | водорез | Herring gull | Серебристая чайка |
| clam | | Herring | |